Application No.: 09/998,351 Docket No.: U1927.0007/P007

AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph for the abstract now appearing in the currently filed specification:

A method of a processor for filtering process for attenuation to a frequency component in a designated frequency band of a frequency of variation of a dynamic image by detecting the moving object [[]]; and subjecting at least a part of the moving object to a modified filtering process with at least a reduced attenuation or without attenuation and also subjecting a remaining part of the moving object to a normal filtering process with a non-reduced attenuation which is larger in magnitude than the reduced attenuation.